Production Operations Management Service (POMS) - Bug #15867

getting .../poms/current/poms/current/cron/... in crontab (which doesn't work)

03/14/2017 04:40 PM - Marc Mengel

Status: Closed Start date: 03/13/2017 **Priority:** Normal Due date: Assignee: % Done: 100% Category: **Estimated time:** 0.00 hour Target version: v2_0_1 Spent time: 0.00 hour **First Occurred: Experiment:**

Stakeholders:

Description

Scope:

So basically, I updated some code to make poms installable via setup.py; which included a local poms->. symlink, so things get imported as "import poms.webservice.xxx" and so forth. Also added a *index*.py to set POMS_DIR, so we would work if we were not setup via UPS. However, this ended up setting POMS_DIR to:

/home/poms/products/poms/current/poms

Internal

(where the last "poms" is via the symlink). This means further that the code that tried to convert the previous

/home/poms/products/poms/vx_y_z/NULL/

into

/home/poms/products/poms/current/

by finding the rightmost "poms" and replacing what came after it, was confused, since the rightmost poms was at the end now...

So a little fix in fc02d62d, we search for the "rightmost" poms except for at the very end of the string, by limiting us to the length of the string minus 1...

History

#1 - 03/14/2017 04:41 PM - Marc Mengel

- Start date changed from 03/14/2017 to 03/13/2017

#2 - 03/14/2017 04:42 PM - Marc Mengel

- Target version set to v2_0_1

#3 - 03/14/2017 05:07 PM - Marc Mengel

- Status changed from New to Resolved
- % Done changed from 0 to 100

#4 - 03/23/2017 11:13 AM - Anna Mazzacane

- Status changed from Resolved to Closed

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